

Project Title:	PCBs worsen obesity/metabolic syndrome through 'toxic metabolic endotoxemia'
PI:	Cave, Matthew C
Institution:	University Of Louisville
Grant Number:	R01ES021375

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 18 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES021375/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Alcoholic Liver Disease: Update on the Role of Dietary Fat.	Kirpich, Irina A; Miller, Matthew E; Cave, Matthew C; Joshi-Barve, Swati; McClain, Craig J	Biomolecules (2016)	6 / 1	PubMed Citat
Chronic Alcohol Consumption Causes Liver Injury in High-Fructose-Fed Male Mice Through Enhanced Hepa ...	Song, Ming; Chen, Theresa; Prough, Russell A; Cave, Matthew C; McClain, Craig J	Alcohol Clin Exp Res (2016 Mar)	40 / 518-28	PubMed Citat
Evaluation of Aroclor 1260 exposure in a mouse model of diet-induced obesity and non-alcoholic fatty ...	Wahlang, Banrida; Song, Ming; Beier, Juliane I; Cameron Falkner, K; Al-Eryani, Laila; Clair, Heather B; Prough, Russell A; Osborne, Tanasa S; Malarkey, David E; Christopher States, J; Cave, Matthew C	Toxicol Appl Pharmacol (2014 Sep 15)	279 / 380-90	PubMed Citat
Fibroblast growth factor 21 deficiency exacerbates chronic alcohol-induced hepatic steatosis and inj ...	Liu, Yanlong; Zhao, Cuiqing; Xiao, Jian; Liu, Liming; Zhang, Min; Wang, Cuiling; Wu, Guicheng; Zheng, Ming-Hua; Xu, Lan-Man; Chen, Yong-Ping; Mohammadi, Moosa; Chen, Shao-Yu; Cave, Matthew; McClain, Craig; Li, Xiaokun; Feng, Wenke	Sci Rep (2016 Aug 08)	6 / 31026	PubMed Citat

Human receptor activation by aroclor 1260, a polychlorinated biphenyl mixture.	Wahlang, Banrida; Falkner, K Cameron; Clair, Heather B; Al-Eryani, Laila; Prough, Russell A; States, J Christopher; Coslo, Denise M; Omiecinski, Curtis J; Cave, Matthew C	Toxicol Sci (2014 Aug 1)	140 / 283-97	PubMed Citat
Identification of Environmental Chemicals Associated with the Development of Toxicant-associated Fat ...	Al-Eryani, Laila; Wahlang, Banrida; Falkner, K C; Guardiola, J J; Clair, H B; Prough, R A; Cave, Matt	Toxicol Pathol (2015 Jun)	43 / 482-97	PubMed Citat
Integrated hepatic transcriptome and proteome analysis of mice with high-fat diet-induced nonalcohol ...	Kirpich, Irina A; Gobejishvili, Leila N; Bon Homme, Marjorie; Waigel, Sabine; Cave, Matt; Arteel, Gavin; Barve, Shirish S; McClain, Craig J; Deaciuc, Ion V	J Nutr Biochem (2011 Jan)	22 / 38-45	PubMed Citat
Metabolomic analysis of the effects of polychlorinated biphenyls in nonalcoholic fatty liver disease ...	Shi, Xue; Wahlang, Banrida; Wei, Xiaoli; Yin, Xinmin; Falkner, K Cameron; Prough, Russell A; Kim, Seong Ho; Mueller, Eugene G; McClain, Craig J; Cave, Matthew; Zhang, Xiang	J Proteome Res (2012 Jul 6)	11 / 3805-15	PubMed Citat
Nuclear receptors and nonalcoholic fatty liver disease.	Cave, Matthew C; Clair, Heather B; Hardesty, Josiah E; Falkner, K Cameron; Feng, Wenke; Clark, Barbara J; Sidey, Jennifer; Shi, Hongxue; Aqel, Bashar A; McClain, Craig J; Prough, Russell A	Biochim Biophys Acta (2016 Sep)	1859 / 1083-99	PubMed Citat
Polychlorinated biphenyl 153 is a diet-dependent obesogen that worsens nonalcoholic fatty liver dise ...	Wahlang, Banrida; Falkner, K Cameron; Gregory, Bonnie; Ansert, Douglas; Young, David; Conklin, Daniel J; Bhatnagar, Aruni; McClain, Craig J; Cave, Matt	J Nutr Biochem (2013 Sep)	24 / 1587-95	PubMed Citat

Polychlorinated Biphenyl-Xenobiotic Nuclear Receptor Interactions Regulate Energy Metabolism, Behavi ...	Wahlang, Banrida; Prough, Russell A; Falkner, K Cameron; Hardesty, Josiah E; Song, Ming; Clair, Heather B; Clark, Barbara J; States, J Christopher; Arteel, Gavin E; Cave, Matthew C	Toxicol Sci (2016 Feb)	149 / 396-410	PubMed Citat
Polychlorinated biphenyls, lead, and mercury are associated with liver disease in American adults: N ...	Cave, Matt; Appana, Savitri; Patel, Mihir; Falkner, Keith Cameron; McClain, Craig J; Brock, Guy	Environ Health Perspect (2010 Dec)	118 / 1735-42	PubMed Citat
Role of Cytochrome P450 Monooxygenase in Carcinogen and Chemotherapeutic Drug Metabolism.	Wahlang, B; Falkner, K Cameron; Cave, Matt C; Prough, Russell A	Adv Pharmacol (2015)	74 / 1-33	PubMed Citat
Serum cytokeratin 18 and cytokine elevations suggest a high prevalence of occupational liver disease ...	Cave, Matt; Falkner, Keith Cameron; Henry, Latasha; Costello, Brittany; Gregory, Bonnie; McClain, Craig J	J Occup Environ Med (2011 Oct)	53 / 1128-33	PubMed Citat
The role of zinc deficiency in alcohol-induced intestinal barrier dysfunction.	Zhong, Wei; McClain, Craig J; Cave, Matthew; Kang, Y James; Zhou, Zhanxiang	Am J Physiol Gastrointest Liver Physiol (2010 May)	298 / G625-33	PubMed Citat
Toxicant-associated steatohepatitis in vinyl chloride workers.	Cave, Matt; Falkner, Keith Cameron; Ray, Mukunda; Joshi-Barve, Swati; Brock, Guy; Khan, Rehan; Bon Homme, Marjorie; McClain, Craig J	Hepatology (2010 Feb)	51 / 474-81	PubMed Citat
Toxicant-associated steatohepatitis.	Wahlang, Banrida; Beier, Juliane I; Clair, Heather B; Bellis-Jones, Heather J; Falkner, K Cameron; McClain, Craig J; Cave, Matt C	Toxicol Pathol (2013 Feb)	41 / 343-60	PubMed Citat
Zinc and liver disease.	Mohammad, Mohammad K; Mohommad, Mohammad K; Zhou, Zhanxiang; Cave, Matthew; Barve, Ashutosh; McClain, Craig J	Nutr Clin Pract (2012 Feb)	27 / 8-20	PubMed Citat